Fig. 1

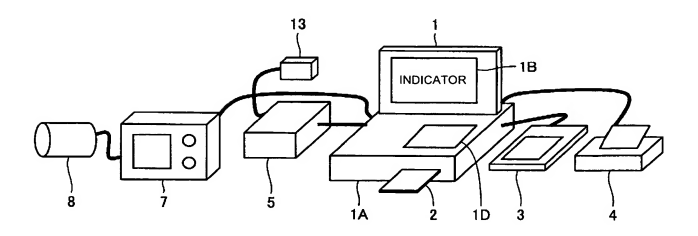
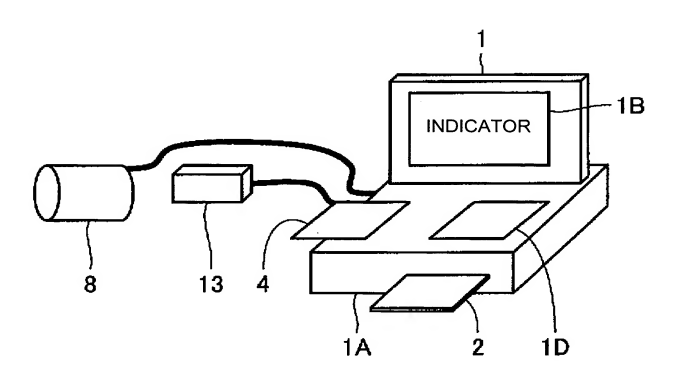


Fig. 2



Title: PULSE WAVE MONITORING DEVICE

Fig. 3

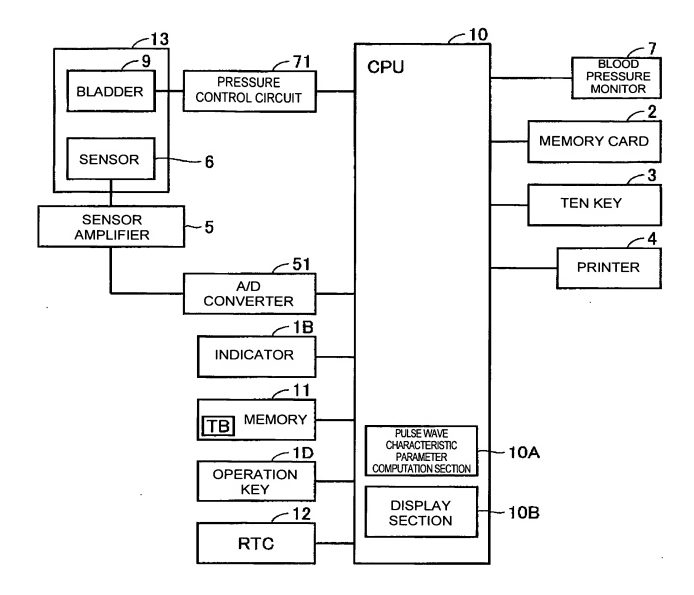


Fig. 4

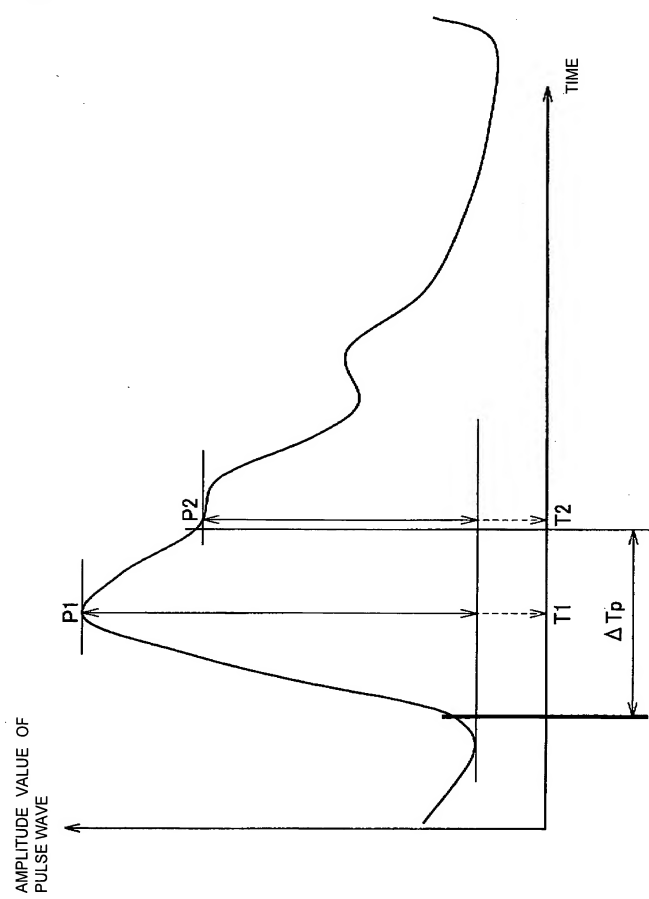
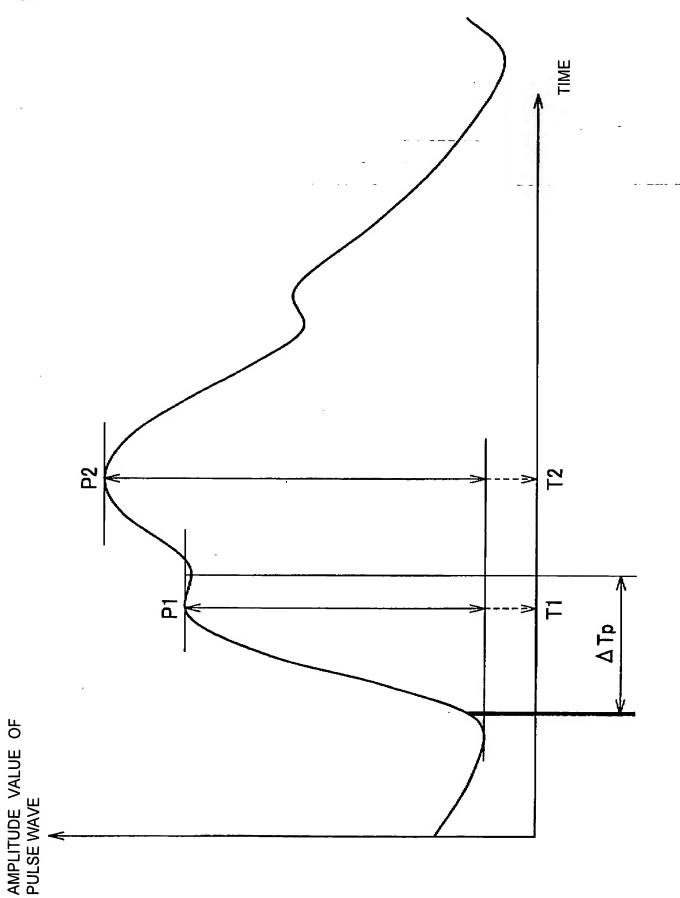
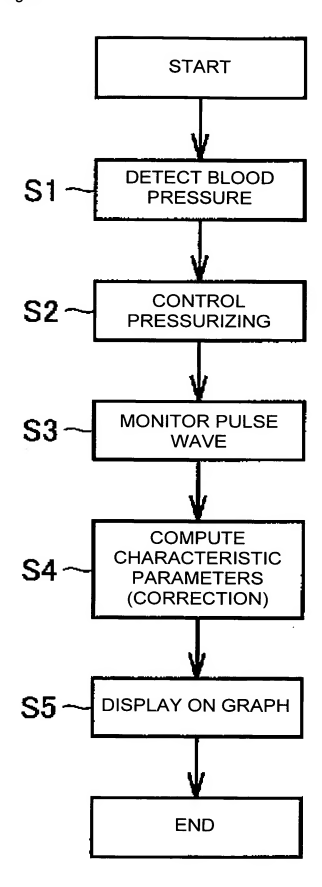


Fig. 5



Inventor: Kazuhisa TANABE et al.
Title: PULSE WAVE MONITORING DEVICE

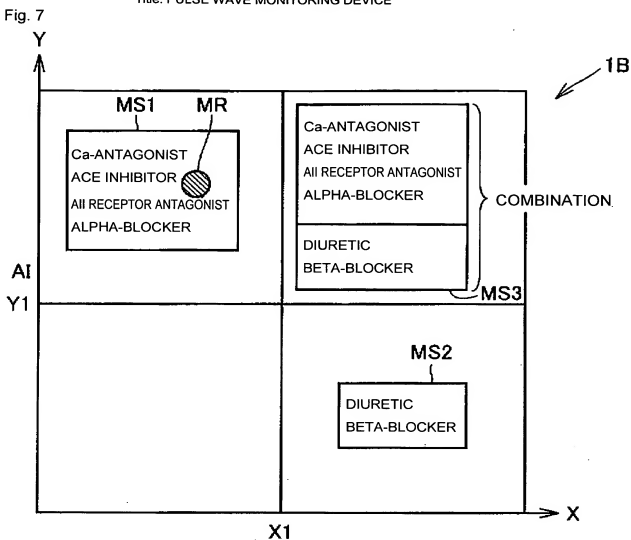
Fig. 6



App No.: Not Yet Assigned Inventor: Kazuhisa TANABE et al. Docket No.: 163852020000

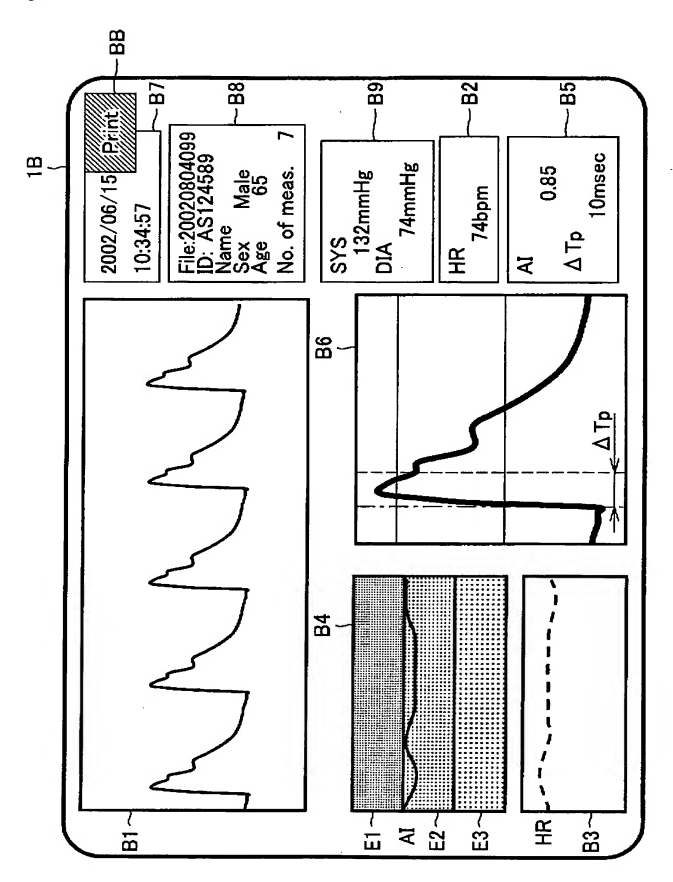
QP002

Title: PULSE WAVE MONITORING DEVICE

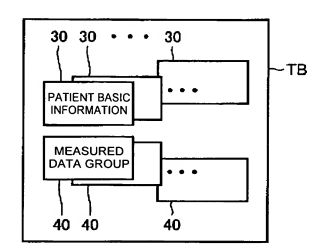


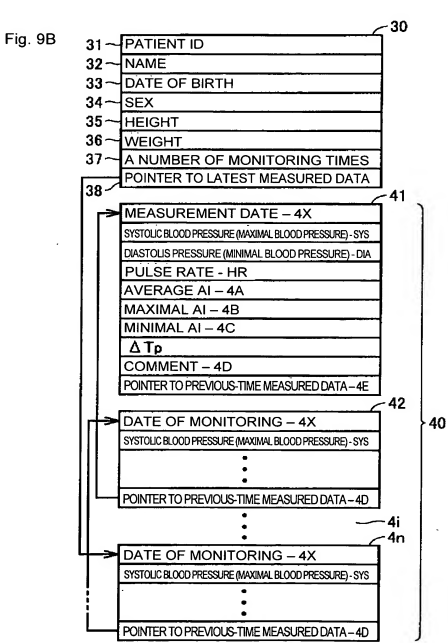
MAXIMAL BLOOD PRESSURE (mmHg)

Fig. 8



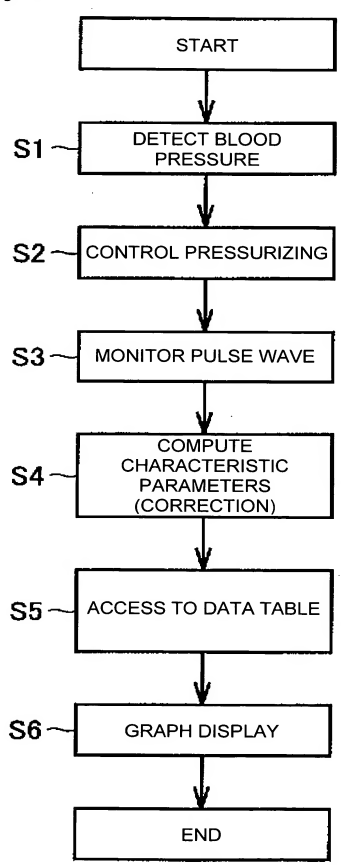






Title: PULSE WAVE MONITORING DEVICE

Fig. 10



Minventor: Kazuhisa TANABE et al. **QP002** Title: PULSE WAVE MONITORING DEVICE

Fig. 11

C

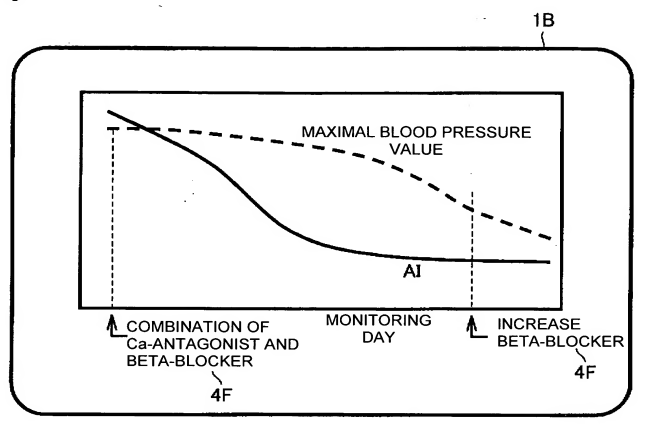
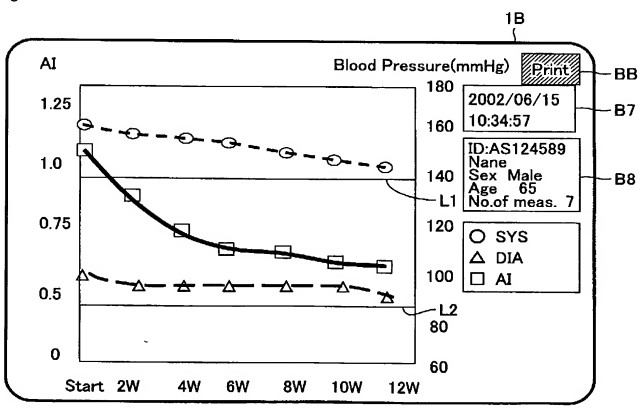


Fig. 12



Title: PULSE WAVE MONITORING DEVICE

Fig. 13

0

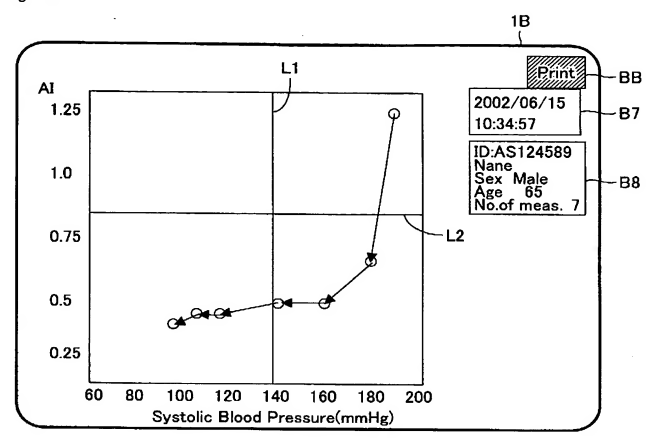
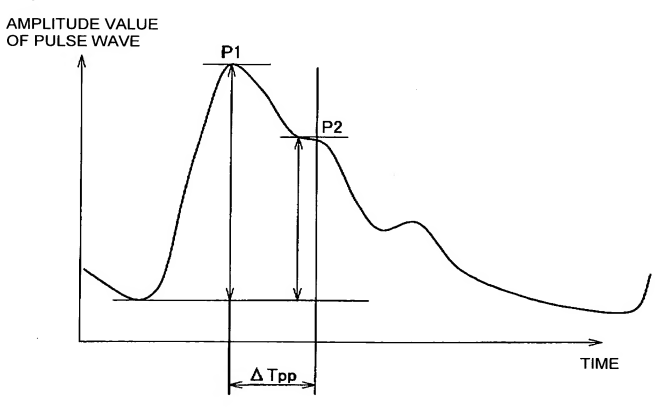


Fig. 14



App No.: Not Yet Assigned Docket No. Inventor: Kazuhisa TANABE et al. Title: PULSE WAVE MONITORING DEVICE QP002

Fig. 15 BB **B**8 **B**7 ID:AS124589 2002/06/15 Name Sex Male 10:34:57 Age 65 200 Traveling time to Reflection $\Delta\, \text{Tp}$ [ms] 150 100

100

AI[%]

150

125

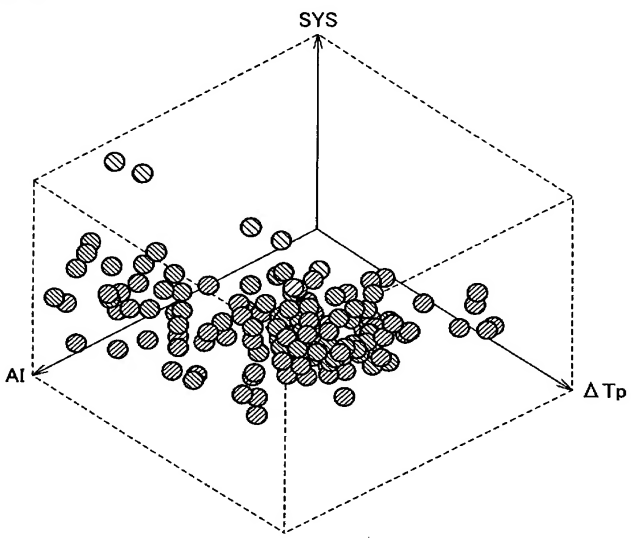
50

25

20

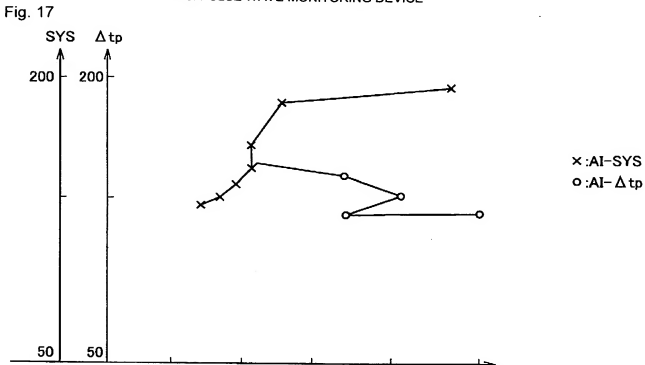
#App No.: Not Yet Assigned Docket No. Binventor: Kazuhisa TANABE et al. Title: PULSE WAVE MONITORING DEVICE Docket No.: 163852020000

Fig. 16



Plop No.: Not Yet Assigned Docket No. Ventor: Kazuhisa TANABE et al.
Title: PULSE WAVE MONITORING DEVICE Docket No.: 463852020000

QP002



0.75

1.0

1.25 AI

0.25

0.50